A0 Experiment Meeting

Ray Fliller



Goals of the Meeting

- Understanding the current experimental program at A0
 - Understanding our future direction(s)
 - Making sure everyone is on the same page

Schedule

- 10:00 10:10 Ray Opening comments/agenda
- 10:10 10:25 Helen A few words on A0's future & relation to SMTF.
- 10:30 11:00 Philippe Various experiment ideas (5 beamlets/EO sampling/ flat beam).
- 11:00 11:30 Ray Polarized Gun Work / Time dependant Quantum Efficiency.
- 11:30 12:00 Jianliang laser status/future
- 12:00 1:00 Lunch
- 1:00 1:30 Rodion Emittance Measurements / Bunch Compression measurements
- 1:30 2:00 Tim CC2 / deflecting mode cavity work / New student thesis
- 2:00 2:30 Daniel Optical Interferometry status/future
- 2:30 3:00 Grigory OTR measurements status/future
- 3:00 3:30 George Fast Kicker status/Future (via speaker phone)
- 3:30 3:45 break
- 3:45 5:00 General Discussion / Schedule for Week 9/26